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Interleukin 31 in insect bite hypersensitivity – alleviating clinical symptoms by active vaccination against itch

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KEY WORDS

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ABSTRACT (203 words)

Background: Insect bite hypersensitivity (IBH) is the most common seasonal pruritic allergic dermatitis of horses occurring upon insect bites. In recent years, a major role for IL-31 in allergic pruritus of humans, monkeys, dogs and mice was acknowledged.

Objective: Here, we investigate the role of IL-31 in IBH of horses and developed a therapeutic vaccine against equine IL-31 (eIL-31).

Methods: IL-31 levels were quantified in allergen-stimulated PBMCs and skin punch biopsies of IBH lesions and healthy skin from IBH-affected and healthy horses. The vaccine consisted of eIL-31 covalently coupled to a virus-like particle (VLP) derived from cucumber mosaic virus containing a tetanus toxoid universal T-cell epitope (CuMV_{TT}). Eighteen IBH-affected horses were recruited and immunized with 300 µg of eIL-31-CuMV_{TT} vaccine or placebo and IBH severity score was recorded.

Results: IL-31 was increased in PBMCs and exclusively detectable in skin lesions of IBH-affected horses. Vaccination against eIL-31 reduced delta clinical scores when compared to previous untreated IBH season of the same horses and to placebo treated horses in the same year. The vaccine was well tolerated without safety concerns throughout the study.

Conclusion: T_H2-derived IL-31 is involved in IBH pathology and accordingly the immunotherapeutic vaccination approach targeting IL-31 alleviated clinical scores in affected horses.

INTRODUCTION

The inflammatory Interleukin 31 (IL-31) belongs to the gp130/IL-6 cytokine family and is associated with cellular immunity against pathogens and numerous chronic inflammatory diseases (Bagci and Ruzicka, 2018; Dillon et al., 2004; Pflanz et al., 2004; Zhang et al., 2008). The main source of IL-31 is type 2 helper T- (T_H2) cells, however, to a lesser extent other sources such as mature dendritic cells (DCs) have also been described (Cevikbas et al., 2014; Sonkoly et al., 2006). IL-31 signaling is initiated when binding to its receptor complex composed of the IL-31 receptor A (IL-31RA) that heterodimerizes with the oncostatin M receptor β (OSMR β). Downstream intracellular signaling involves the activation of Janus kinase-signal transducer and activator of transcription (JAK-STAT), mitogen-activated protein kinase (MAPK), and phosphatidylinositol 3-kinase (PI3K) pathways. Epithelial cells constitutively express IL-31RA and OSMR β , whereas monocytes only do when activated (Zhang et al., 2008). Other cell types including keratinocytes, macrophages, and eosinophils also do express the IL-31 receptor complex (Kasraie et al., 2011; Kasraie et al., 2010; Zhang et al., 2008). Moreover, a subset of nociceptive neurons in the dorsal root ganglia (DRG) express the receptor, thus allowing a direct targeting of peripheral nerves by the immune system (Mizuno et al., 2009; Sonkoly et al., 2006). Hence, IL-31 directly links the immune system and the nervous system. Indeed, it is well appreciated that IL-31 is involved in the induction of pruritus leading to itchy skin in an allergic T_H2 -context, which, however, was shown to be independent of mast cell or basophil degranulation or proteinase-activated receptor-2 (PAR-2) (Cevikbas et al., 2014; Sonkoly et al., 2006). Transgenic mice overexpressing IL-31 develop strong pruritus, as well as skin lesions often with hair loss, histologically characterized by increased inflammatory cell infiltration (Dillon et al., 2004). Intradermal injection of IL-31 was further shown to induce itch and consecutive scratching in murine wild type (WT) skin (Cevikbas et al., 2014). In addition, in humans IL-31 expression was shown in skin-homing CD45RO⁺ memory cutaneous lymphocyte-associated antigen (CLA)-positive T cells derived from patients with atopic dermatitis. Also, in patients with atopic dermatitis, 60% of T_H2 cells abundant in the dermis were positive for IL-31 (Cevikbas et al., 2014).

Insect bite hypersensitivity (IBH) in horses is the most common skin allergy of horses and is caused by insect bites. Clinical signs typically occur along the dorsal and ventral bodyline. The skin lesions manifest as hair loss, excoriations, exsudations sometimes even ulcers and look

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eczema-like, with hyperkeratotic scales, bloody crust formation and lichenification in chronic phases (Anderson et al., 1991; Baker and Quinn, 1978; Braverman et al., 1983; Fadok and Greiner, 1990; Greiner et al., 1990; Kurotaki et al., 1994; Quinn et al., 1983; Schaffartzik et al., 2012). The disease is characterized by type I/IVb allergic reactions with accompanied eosinophil infiltration into the skin (Benarafa et al., 2002; Fettelschoss-Gabriel et al., 2018; McKelvie et al., 1999; RF, 1953). Upon insect bites, allergic horses suffer from strong pruritus leading to intense scratching and self-inflicted skin destruction thereby amplifying the allergic symptoms. Previously, thymic stromal lymphopoietin (TSLP) and monocyte chemoattractant protein 1 (MCP-1) (or CCL2) were associated with IBH disease pathology (Benarafa et al., 2002; Klumplerova et al., 2013; Vychodilova et al., 2013). The role of IL-31 in pruritic IBH lesions of the horse remains elusive. Similar to our earlier described therapeutic vaccine targeting equine IL-5 (eIL-5) in order to reduce eosinophil production and infiltration into the skin, we developed a therapeutic vaccine targeting equine IL-31 (eIL-31). The earlier described virus-like particle (VLP)-based eIL-5-CuMV_{TT} vaccine was able to reduce IBH disease symptoms and even could show enhanced improvement of disease scores in a second follow-up treatment year (Fettelschoss-Gabriel et al., 2019; Fettelschoss-Gabriel et al., 2018). Accordingly, we performed a placebo-controlled double-blind randomized clinical study in IBH-affected horses to evaluate the therapeutic potential of targeting IL-31. Our results suggest a prominent role for IL-31 in IBH disease pathology further strengthened by mitigated disease symptoms in IL-31 vaccinated horses when comparing to placebo treated horses.

MATERIALS & METHODS

Horses. All horses were privately held client-owned horses, all horse owners signed informed consent. IBH-affected horses showed recurrent seasonal clinical signs of IBH at least one season prior to untreated first evaluation season; healthy horses were IBH symptom-free at sample collection and had no history of IBH. All interventions and clinical studies were approved by the cantonal veterinary authorities. **Sample collection, PBMCs and biopsies.** PBMCs were collected from 19 IBH affected horses and three healthy horses. Biopsies were collected from seven IBH affected horses and four healthy horses. From IBH affected horses, one biopsy was taken from lesional and one from non-lesional skin. **Clinical study horses.** *Case study:* A single IBH-affected Icelandic horse was recruited to the case study. The study consisted of two years with a first observational untreated season (“untreated”) and a second season including vaccination (“vaccinated”). In both seasons the horse health was checked daily and the IBH severity was scored at least monthly from March until October. *Double blind placebo-controlled randomized trial:* Eighteen IBH-affected horses were recruited to a double-blind placebo-controlled randomized clinical study, nine horses received vaccine, nine horses received placebo. The study consisted of two years, the recruitment and observational year and the treatment year including double-blind vaccinations. The clinical study was performed as double-blind placebo-controlled randomized trial, neither the person that performed the clinical trial nor the horse owners knew in which group the horses were. The independent vaccine filler has randomized the study and was not involved in any clinical part of the study. Prior to first vaccination and in a monthly fashion post second vaccination serum was withdrawn for antibody titer measurement. IBH lesions were scored monthly during observation period from March until October. Design of the clinical study is illustrated in the online Supplementary Fig 1.

Allergen stimulation in vitro. Peripheral blood mononuclear cells (PBMCs) were isolated using Biocoll gradient in complete RPMI Glutamax 1640 medium (Sigma Aldrich, Switzerland) and for 24 hours stimulated with whole body extract (WBE) of *Culicoides nubeculosus* (5 µg/mL, (Peeters et al., 2013), Greer, USA), Concanavalin A (ConA, 5 µg/mL, Sigma Aldrich) or medium. Cells were harvested by centrifugation, resuspended in RNA lysis buffer and stored at -80°C for RNA isolation.

Punch Biopsies. Punch biopsies (2 mm) from lesions of IBH-affected horses, from non-lesional skin of IBH-affected horses and healthy skin of healthy non-IBH horses were collected into RNAlater™ Stabilization Solution (Thermo Fisher, USA) for RNA extraction.

RNA extraction and qPCR. Total RNA was extracted using RNAqueous-Micro Kit (ThermoFisher, USA) for punch biopsies and NucleoSpin® RNA XS Kit (Macherrey-Nagel, Germany) for PBMCs. Extractions were performed according to manufacturer's protocol including DNase I treatment and inactivation. RNA was transcribed into cDNA using Reverse Transcription System (Promega, USA). All qPCR experiments were performed using FastStart Universal SYBR Green Master (Roche, Switzerland) with duplicate samples on a Viia7 Real-Time PCR System (ThermoFisher, USA). Gene expression levels were normalized by β -actin expression. Primers are listed in Table 1, supplementary information. IL-4 and IL-31 primer were designed by us; β -actin (Bogaert et al., 2006), MCP-1 (Benarafa et al., 2000), and TSLP (Klukowska-Rotzler et al., 2012) were previously published.

Cloning, expression and purification of recombinant eIL-31. The DNA sequence encoding for mature equine IL-31 (UniProt F7AHG9) was generated by gene-synthesis. In addition, a three amino acid linker (GGC) was added C-terminally and termed eIL-31-C-His. This insert was flanked by 5' NdeI and 3' XhoI and was integrated into pET 42b (+), containing a hexa His-tag and an in-frame stop codon. The resulting eIL-31 fusion protein was expressed in *Escherichia coli* BL21 (T7 Express C2566I) cells. Cell culturing, induction, harvest, inclusion body preparation and affinity tag purification were performed as described in (Fettelschoss-Gabriel et al., 2018). Subsequently, eIL-31 was refolded by sequential dialysis against the following buffers at pH 8.5 at 4°C: B1 (2 M Urea, 50 mM NaH₂PO₄, 5 mM Glutathione reduced, 0.5 mM Glutathione oxidized, 0.5 M Arginine, 10 % Glycerol), B2 (50 mM NaH₂PO₄, 5 mM Glutathione reduced, 0.5 mM Glutathione oxidized, 0.5 M Arginine, 10 % Glycerol), B3a (50 mM NaH₂PO₄, 0.5 M Arginine, 10 % Glycerol), B3b (50 mM NaH₂PO₄, 10 % Glycerol), B4 (PBS). Finally, refolded protein was concentrated and purified on a HiLoad 26/600 Superdex 75 prep grade (GE Healthcare) with PBS buffer to separate monomers and dimers. Protein concentration was determined by Bradford assay to BSA standard.

Circular dichroism (CD) spectroscopy of eIL-31-C-His. The far-UV CD spectrum of purified monomeric and dimeric eIL-31-C-His (in PBS) were measured on a J-710 spectropolarimeter (Jasco) at 25°C using a 1 mm cuvette. After correction for the buffer spectrum, ellipticity was converted to mean residue ellipticity as described (Milburn et al., 1993).

Coupling of eIL-31 to CuMV_{TT}. CuMV_{TT} VLP reacted with a 7.5-fold molar excess of the heterobifunctional cross linker succinimidyl-6(β-maleimidopropionamido)hexanoate (SMPH) in 20 mM NaP/2 mM EDTA, pH 7.5 at 25°C (Pierce). Unreacted cross linker was removed by passage over a PD-10 desalting column (GE Healthcare). The recombinant, purified and refolded monomeric and dimeric eIL-31-C-His (1:1 ratio) were reduced for 1h with an equimolar amount of tri(2-carboxyethyl)phosphine hydrochloride (TCEP) in 20 mM NaP/2 mM EDTA, pH 7.5. The reduced eIL-31-C-His was then mixed with the derivatized CuMV_{TT} VLPs at a molar ratio of 2:1 and co-incubated for 4 hours at 22°C in 20 mM NaP/2 mM EDTA, pH 7.5. Vaccine was purified on a HiLoad 26/600 Superdex 75 prep grade (GE Healthcare) with 20 mM NaP/2 mM EDTA, pH 7.5.

Vaccine analysis by SDS-PAGE, Coomassie staining and Western Blot. Described in (Fettelschoss-Gabriel et al., 2018).

Electron Microscopy (EM) of CuMV_{TT} and eIL-31-CuMV_{TT}. Samples were applied onto Formvar-coated 300-mesh Cu-grids (Plano, Germany) at a concentration of 0.1 mg/ml and incubated for 1 min at room temperature. Grids were stained with 1 % uranyl acetate solution for 1 min before being dried for 30 min. Stained grids were observed under a 100 kV CM100 transmission electron microscope (FEI, USA). Imaging was performed by support of the Center for Microscopy and Image Analysis, University of Zurich.

IBH lesion scoring. Described in (Fettelschoss-Gabriel et al., 2018). The delta (Δ) lesion score was calculated for placebo-treated and vaccinated horses as follows: For each horse and each measurement value of observational season was subtracted from corresponding vaccine season value. Many of the horses were recruited in the second half of the observational year; therefore we only include IBH lesion score data from June onwards in both the observational and the vaccination year.

Blood samples from horses. Blood was collected from V. jugularis. Sterile blood collection for PBMCs with NH Sodium Heparin VACUETTE® container (Greiner Bio-one, Austria); non-sterile blood collection for serum with serum tubes (IDEXX Diavet, Switzerland), centrifuged (3000 rpm, 10 min) and transferred into fresh tubes.

Vaccine administration, immunization regimen. Horses were injected subcutaneously with 300 µg of eIL31-C-His-CuMV_{TT} VLP in 1'000 µl of 20 mM NaP/2 mM EDTA, pH 7.5 without additional adjuvants. Horses received a prime-boost vaccination in weeks 0, 4 and a booster in week 19 (June).

Anti-CuMV_{TT} and anti-IL-31 antibody titer. Maxisorp 96 well ELISA plates (Nunc) were coated over night with purified eIL-31-C-His or purified CuMV_{TT} (5 mg/L) and continued as described in (Fettelschoss-Gabriel et al., 2018). Absorbance was measured at 450 nm by Tecan Spark 10M spectrophotometer (Tecan, Austria). The antibody titers as OD₅₀ were calculated (serum dilution on a logarithmic scale where OD₄₅₀ was half maximal). All antibody titers were calculated with naïve serum subtracted on logarithmic scales, and presented as delta OD₅₀ (ΔOD₅₀). Titers ≤ 10 were considered background.

Statistics. All graphs comparing vaccinated horses versus placebo horses show mean and standard error of mean (SEM). PBMCs: Statistical analysis was performed by 2way ANOVA and if significant followed by Tukey's multiple comparisons test. Skin Biopsies: Statistical analysis was performed by Kruskal Wallis test and if significant followed by Dunn's multiple comparisons test. Placebo-controlled clinical trial: Statistical analysis were performed by two-tailed Wilcoxon test comparing lesion scores per month during untreated and treated IBH season. Considered to be statistically significant were *P*-values lower than 0.05: * *P* < 0.05; ** *P* < 0.01; *** *P* < 0.001.

RESULTS

IL-31 expression in PBMCs and skin of healthy and IBH-affected horses

PBMCs were isolated from IBH-affected and healthy horses and stimulated with the IBH allergen *Culicoides nubeculosus* (Cul n) extract or medium control. Due to the lack of monoclonal antibodies, we performed qPCR for quantification of equine cytokines. Cul n stimulated PBMCs from IBH-affected horses showed increased levels of IL-31 when compared to Cul n stimulated PBMCs from healthy horses. Moreover, there was no difference of IL-31 levels in healthy horses when stimulating with the allergen or medium control. IBH-affected PBMCs showed increased IL-31 levels upon Cul n stimulation compared to medium stimulated cells (Fig 1A). Concanavalin A (Con A) stimulation triggered similar levels of IL-31, IL-4 and Stat5a RNA in IBH and healthy horses showing comparable quality of PBMCs (Fig 1B). Donor matched skin punch biopsies from IBH-affected horses were taken from IBH lesions and from non-lesional skin. In addition, we collected biopsies from healthy skin in healthy horses. Equine cytokines IL-31, TSLP, and MCP-1 were quantified by qPCR in relation to housekeeping gene β -actin. IL-31 was solely detectable in IBH-affected skin, whereas it was neither detectable in non-lesional skin of IBH-horses nor in healthy skin of healthy horses (Fig 1C). In addition, we also found a trend towards higher levels of TSLP (Fig 1D) and MCP-1 (Fig 1E) in IBH lesions when comparing to healthy skin of IBH- or healthy horses.

IL-31 and vaccine production

Recombinant eIL-31 with a C-terminal linker containing a free cysteine residue and a His-Tag (eIL-31-C-His) was generated by gene synthesis for protein production in *E.coli*. Purification and refolding steps are shown in Fig 2A. Far-UV circular dichroism (CD) spectroscopy revealed mostly α -helical secondary structures of the refolded eIL-31-C-His indicated by the minimax points at 208 and 222 nm (Fig 2B).

Chemical coupling of eIL-31-C-His to CuMV_{TT} VLPs was induced by a heterobifunctional cross-linker. Derivatization of the VLP showed the typical “VLP-ladder” caused by crosslinking of monomeric and multimeric CuMV_{TT} subunits (Fig 2C, lane 2). Coupling of CuMV_{TT} subunits with eIL-31-C-His molecules (Fig 2C, lane 1) led to additional coupling bands with a protein size corresponding to the molecular mass of monomeric or monomeric/dimeric eIL-31-C-His plus monomeric or multimeric CuMV_{TT} subunits (Fig 2C, lane 3). Successful covalent attachment of

eIL-31-C-His to CuMV_{TT} was confirmed by Coomassie staining (Fig 2C) and Western blot using an anti-His antibody (Fig 2D). Coupling efficiency for all batches was between 20 to 50%, i.e. approximately 30 – 75 eIL-31 monomer and 15 – 40 eIL-31 dimer molecules per VLP (1:1 ratio of eIL-31 monomer and dimer). A further vaccine polishing step by size exclusion chromatography was performed to remove free uncoupled eIL-31-C-His from the vaccine (Fig 2C&D, lane 4&5). Integrity of CuMV_{TT} VLPs before and after coupling was analyzed and confirmed by EM (Fig 2E, CuMV_{TT}, Fig 2F, eIL-31-CuMV_{TT}).

Anti-IL-31 and anti-CuMV_{TT} antibody titers in horses

Antibody titers in serum of horses were evaluated monthly. Nine horses received a basic vaccination consisting of three immunizations, in weeks 0, 4 and 19 (June 1). Anti-CuMV_{TT} antibody titers of vaccinated horses were used as surrogate marker for successful vaccination as the immune system is expected to readily induce antibodies against the foreign CuMV_{TT} particles. All nine vaccinated horses developed antibodies against both IL-31 (Fig 3A&C) and CuMV_{TT} (Fig 3B&D). Comparably to our previously published eIL-5-CuMV_{TT} vaccine (Fettelschoss-Gabriel et al., 2019; Fettelschoss-Gabriel et al., 2018), antibodies against eIL-31 and CuMV_{TT} can be observed already after the second vaccination, however, are not yet long lasting and a booster mid-season was required (Fig 3A&C). Of note, upon booster a single horse did only re-induce anti-CuMV_{TT} but not anti-IL-31 antibody titers.

Efficacy of eIL-31-CuMV_{TT} vaccine by reduction of lesion scores

Case study. Lesion scores of a single IBH-affected Icelandic horse were recorded in regular intervals in an untreated first IBH season (Fig 4A, untreated, grey), and a second IBH season with first year vaccination regimen using the eIL-31-CuMV_{TT} vaccine (Fig 4A, vaccinated, black). The horse was vaccinated two times prior to IBH season start, which potentially delayed onset of IBH clinical signs. The booster vaccination in the middle of the IBH season further reduced IBH lesion scores during the vaccination year (Fig 4A). The anti-IL-31 antibody titer of that horse showed a strong, however, rapidly declining titer against IL-31 and CuMV_{TT} VLP after the second vaccination, and a booster effect upon mid-season third vaccination, which also declined towards season end (Fig 4B).

Double blind placebo-controlled randomized trial. Nine eIL-31-CuMV_{TT} vaccine horses and nine placebo horses were scored monthly during a first observational year and a second year with first

year vaccination regimen. In the first vaccination year we established immunity against the vaccine by a total of three vaccine injections. Antibody titers were shown in Figure 3. We compared lesion scores from the third mid-season injection onwards, i.e. from June until October in untreated previous season and from June until October in vaccination season. No significant differences were found in the placebo group when comparing lesion scores from untreated and placebo treated season (Fig 4C). In contrast, significant differences were found in July and August in eIL-31-CuMV_{TT} group when comparing scores from untreated and vaccine treated season (Fig 4D). In October lesion scores of both groups improved independent of treatment when compared to the respective untreated seasons (Fig 4C&D). The delta lesion scores show the difference between both seasons. Mean delta lesion score of placebo horses was rather constant, indicating comparable clinical signs in both seasons (Fig 4E, grey). Mean delta lesion score of vaccinated horses was reduced upon booster vaccination in June, indicating improved clinical signs during vaccination season over untreated season (Fig 4E, black).

DISCUSSION

The present study demonstrates involvement of IL-31 in the pathophysiology of IBH. *In vitro* allergen-stimulated PBMCs from IBH-affected horses and skin biopsies from IBH lesions showed a prominent role for IL-31. In healthy horses only low levels of IL-31 were detectable in allergen-stimulated PBMCs and moreover, IL-31 was completely absent in skin biopsies from non-lesional or healthy skin. Moreover, we found a trend towards higher levels of TSLP and MCP-1 in IBH-lesions compared to healthy skin, confirming earlier suggested data (Benarafa et al., 2002; Klumplerova et al., 2013; Vychodilova et al., 2013). TSLP in the skin mainly derives from epithelial cell upon skin barrier disruption; MCP-1 recruits monocytes, dendritic cells and memory T cells to inflammatory tissue sites, thus both contributing to the exacerbation of allergy. In a case report and a placebo-controlled double-blind clinical trial, eIL-31-CuMV_{TT} vaccinated IBH-affected horses developed anti-IL-31-specific antibodies and showed improved clinical signs compared to placebo treated IBH-affected horses and previous untreated season. No safety concerns occurred throughout the clinical trials. Similar to the eIL-5-CuMV_{TT} vaccine, two initial vaccinations of eIL-31-CuMV_{TT} were sufficient to induce auto-antibodies against IL-31 and the third injection prolonged antibody titers throughout the IBH season (Fettelschoss-Gabriel et al., 2019). Anti-CuMV_{TT} antibody titers against the foreign VLP as surrogate marker demonstrate successful vaccination. In contrast, detection of anti-IL-31 antibodies could be masked by anti-IL-31 antibody / IL-31 antigen complexes in the serum leading to different rates of anti-IL-31 antibody depletion. Along these lines it is likely that anti-IL-31 antibody levels require a certain threshold to be protective rather than showing a linear dependency. Also, allergen exposure levels during the IBH season are not constant and vary with weather conditions and activity of the midges. For example, seasonal dynamics of the main trigger associated with IBH *Culicoides spp.* show highest activity in spring and in autumn (Sanders et al., 2011) leading to varying intensities of allergic symptoms including varying levels of associated effector molecules.

IBH is defined as type I allergy with type IVb characteristics (Benarafa et al., 2002; Fettelschoss-Gabriel et al., 2018; McKelvie et al., 1999; RF, 1953). Type I pathology includes IgE-mediated mast cell and basophil activation when allergen-specific IgE binds to its Fc ϵ receptor type I (Fc ϵ RI), leading to histamine release from cellular granules (Prussin and Metcalfe, 2003). Nevertheless, the use of antihistamines did not show any efficacy against IBH and thus is not

recommended for IBH therapy (Olsen et al., 2011). This led to the assumption that there might be an additional causative mediator for the allergic itch. IL-31 is a T_H2 cell derived cytokine, mediating pruritus by targeting peripheral nerves and acting independent of histamine (Cevikbas et al., 2014).

In humans IL-31 appears to be involved in the pruritus development of patients with several skin diseases such as atopic dermatitis, psoriasis or lupus erythematoses (Huang et al., 2016; Lu et al., 2018; Nattkemper et al., 2018; Siniewicz-Luzencyk et al., 2013). A monoclonal antibody (mAb) against human IL-31 receptor (Nemolizumab, Chugai Pharma) for the treatment of pruritus in atopic dermatitis entered clinical testing in 2012 and significantly reduced itching, however, did not improve eczema (Ruzicka et al., 2017). A human double-blind safety study of Nemolizumab administered every four or eight weeks for up to 64 weeks was well tolerated in patients with moderate-to-severe atopic dermatitis and was without any safety concerns. Furthermore, an anti-IL-31 mAb by Bristol-Myers Squibb completed clinical phase 1 study in healthy subjects and adults with atopic dermatitis in 2015 and so far without safety concerns. In animals, Zoetis Inc developed an anti-canine IL-31 mAb (Lokivetmab, Cytoint®), which recently entered the market as a treatment of atopic dermatitis in dogs. Such antibody treatment is expected to have fewer side effects than the currently used JAK inhibitor (Oclacitinib, APOQUEL™). Regarding therapy costs and given the size and weight of a horse, systemically daily chemical inhibition of JAK or intravenous monthly monoclonal antibody injections, both applied based on body weight, limit the choice of therapeutics to the class of vaccines, which are applied at low dose and will be injected subcutaneously for three times in the first year and a single booster in the following years (Fettelschoss-Gabriel et al., 2019). Moreover, vaccines induce self-made polyclonal active immunity with additive neutralization capacities over blocking a single epitope, i.e. by passive immunity transfer of mAbs. In addition, mAbs commonly have a modified protein sequence adjusting the use to the target species such as humanization; thus, equine mAbs would need an “equinization”. However, 786 existing equine breeds (2006, FAO Global Data Bank) will turn this into a very complex task. Even in humans humanization can be challenging and a common side effect is the development of anti-therapeutic antibodies limiting the choice of therapeutics in affected individuals (Steenholdt C, 2012; van Schie et al., 2017).

To our knowledge, we first describe a role for IL-31 in IBH and the eIL-31-CuMV_{TT} vaccine is the first therapy targeting IL-31 in horses. It is the second therapeutic vaccine proposed for the use in IBH-affected horses, besides our recently described eIL-5-CuMV_{TT} vaccine (Fettelschoss-Gabriel et al., 2019; Fettelschoss-Gabriel et al., 2018). Whilst the eIL-5-CuMV_{TT} vaccine targets the allergy-associated hyper-eosinophilia and thereby reduces the number of toxic cells potentially causing tissue damage of the skin, the eIL-31-CuMV_{TT} vaccine rather targets the allergic itching caused by the underlying allergic immune response in the skin. Comparably to the mAb against IL-31 we suggest that the vaccine-induced anti-IL-31 antibodies mitigate the IL-31-mediated pruritus (Gonzales et al., 2016; Lewis et al., 2017) and thus lowering the self-inflicted trauma caused by the horse scratching its skin. When comparing the clinical benefit of blocking IL-31 in horses with other species, we noticed a reduction of skin lesion severity in IBH-affected horses, which, is in contrast to atopic dermatitis trials in dogs and humans that only showed reduction of pruritus whereas no improvement of eczema (Ruzicka et al., 2017; Tamamoto-Mochizuki et al., 2019). This suggests a meaningful impact of the self-inflicted trauma in horses with IBH. Although an anti-IL-31 therapy will not prevent the allergic reaction itself, it might represent an option stopping the vicious circle of self-reinforcing pruritus to alleviate clinical symptoms. Taken together, eIL-31-CuMV_{TT} successfully induced autoantibodies against IL-31 and simultaneously reduced lesion scores in vaccinated horses when compared to placebo treated horses. This is the second anticytokine vaccine that has shown clinical efficacy for the treatment of a disease in the target species horse and might facilitate the development of a similar vaccine targeting IL-31 in human or other companion animal subjects. The next step will be the combination of the eIL-5-CuMV_{TT} and eIL-31-CuMV_{TT} vaccinations.

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FIGURE LEGENDS

FIG 1. *IL-31* expression in IBH-affected skin and allergen stimulated PBMCs. **A. & B.** *Culicoides nubeculosus* (Cul n) (A.) or Con A (B.) allergen extract stimulated PBMCs from IBH-affected horses (IBH, n=19) and healthy horses (Healthy, n=3). **A.** Percentage of eIL-31 expression levels relative to β -actin levels upon Cul n stimulation. **B.** Percentage of eIL-31, eIL-4, and Stat5a expression levels relative to β -actin levels upon Con A stimulation. **C. & D. & E.** Two mm skin punch biopsies from IBH-affected skin (n=7), healthy skin from IBH-affected horses (n=7) and healthy skin from healthy non-IBH horses (n=4). Quantification of eIL-31 (C.), eTSLP (D.), and MCP-1 (E.) levels by qPCR shown as percent expression of β -actin housekeeping gene, of skin biopsies taken from IBH lesion sites (n=7), matched healthy skin from the same horses (n=7), and healthy skin from healthy horses (n=4).

FIG 2. *EIL-31* and *eIL-31-CuMV_{TT}* vaccine. **A.** SDS-PAGE analysis of eIL-31-C-His. Samples from various stages of the inclusion body preparation and purification were applied to a 4-12% B/T gel and run under reducing conditions. Proteins were stained with Coomassie blue. Lane M, Size Marker, lane 1, Lysate (sample A), lane 2, soluble fraction (sample B), lane 3, solubilized inclusion bodies (sample C), lane 4, flow through (unbound material, sample D), lane 5, pooled eIL-31 monomer (eIL-31, m) eluate from Ni-NTA column (sample E), lane 6, pooled eIL-31 monomer and dimer eIL-31 (eIL-31, d) after refolding and size exclusion chromatography (sample F), lane 7, sample F run under native conditions (sample G). **B.** Far-UV circular dichroism (CD) spectrum of purified eIL-31-C-His monomer (eIL-31-m) and dimer (eIL-31-d). **C. & D.** SDS-PAGE of eIL-31-CuMV_{TT}. Lane M, Size Marker, lane 1, TCEP activated eIL-31-C-His, lane 2, CuMV_{TT}-VLP after derivatization with the chemical crosslinker SMPH, lane 3, eIL-31-C-His-CuMV_{TT} coupling reaction, lane 4, eIL-31-C-His-CuMV_{TT} vaccine post size exclusion chromatography (SEC), lane 5, free eIL-31 removed from eIL-31-C-His-CuMV_{TT} vaccine during SEC. eIL-31-C-His, CuMV_{TT}, and eIL-31-CuMV_{TT} were loaded equimolar in order to compare coupling efficacy. **C.** Proteins were stained with Coomassie blue. eIL-31 monomer (eIL-31, m), eIL-31 dimer (eIL-31, d), coupling (c). **D.** WB of eIL-31-CuMV_{TT}. Stained with α -His antibody. eIL-31 monomer (eIL-31, m), eIL-5 dimer (eIL-31, d), coupling (c). **E.** EM CuMV_{TT}. **F.** EM eIL-31-CuMV_{TT}.

FIG 3. Antibody titer of vaccinated horses against eIL-31 and CuMV_{TT}-VLP. Vaccinations are indicated by grey arrows. **A.** Antibody titer of anti-eIL-31 IgG of single horses. **B.** Antibody titer of anti-CuMV_{TT} IgG of single horses. **C.** Mean antibody titer of anti-eIL-31 IgG with SEM. **D.** Mean antibody titer of anti-CuMV_{TT} IgG with SEM. All antibody titers are calculated with naïve serum subtracted on logarithmic scales, limit of detection are titers ≤ 10 .

FIG 4. Efficacy of eIL-31-CuMV_{TT} vaccine by reduction of lesion scores. A. & B. Case report. **A.** IBH lesion scores of single horse during untreated previous season (grey) and vaccination season (black). **B.** Antibody titer against eIL-31 (left y-axis, black) and CuMV_{TT} (right y-axis, grey) of single horse. Vaccinations are indicated by arrows. **C-E.** Double blind placebo-controlled randomized clinical study. **C.** Monthly lesion score of placebo group during untreated (dotted grey line) and placebo treated (continuous grey line) season. Statistics is only indicated when significant. **D.** Monthly lesion score of vaccinated group during untreated (dotted grey line) and eIL-31-CuMV_{TT} vaccinated (continuous black line) season. Statistics is only indicated when significant. **E.** Delta of monthly lesion scores post booster vaccination from previous IBH season subtracted by placebo or vaccine treated season. Mid-season booster indicated by arrow.

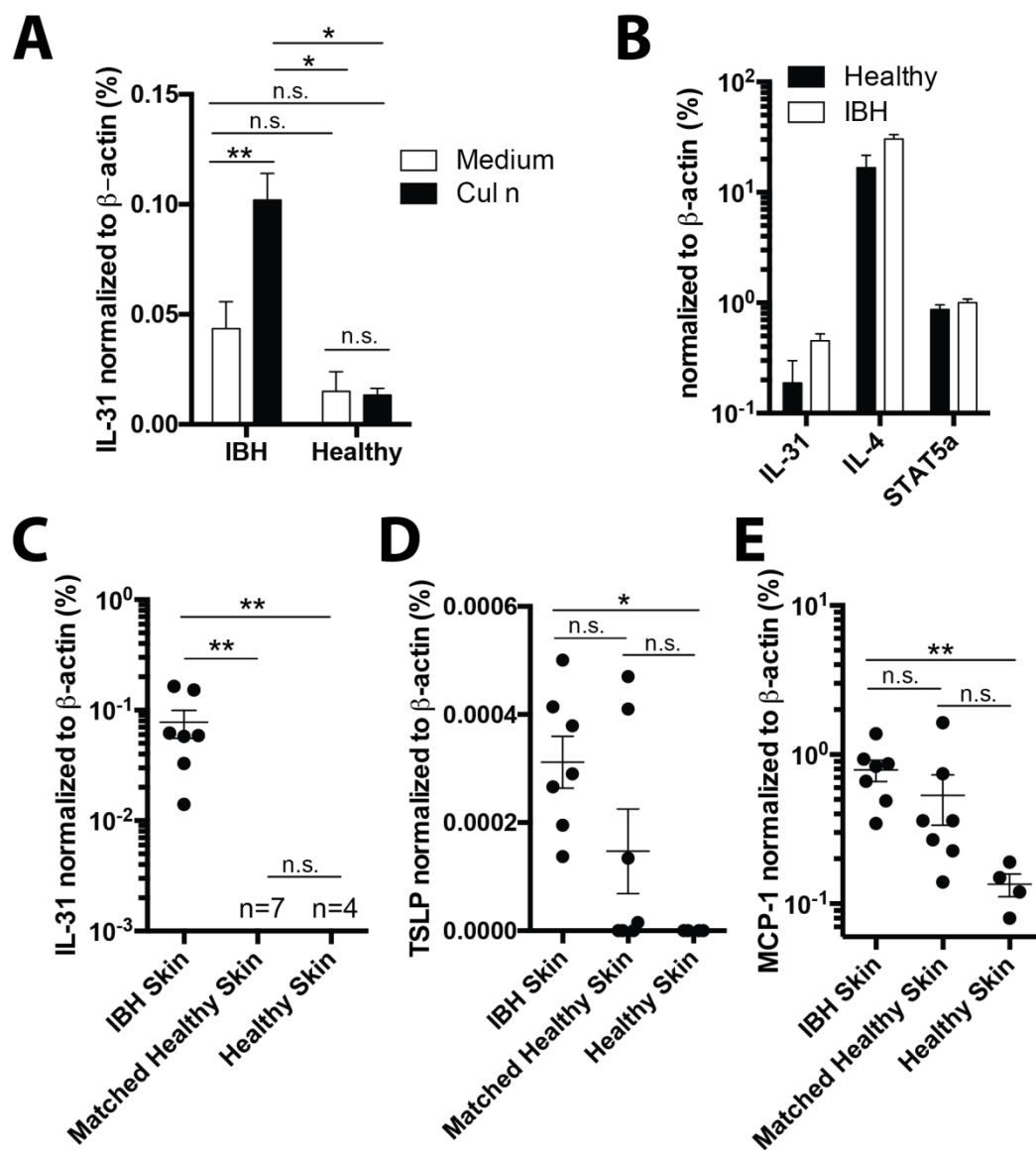
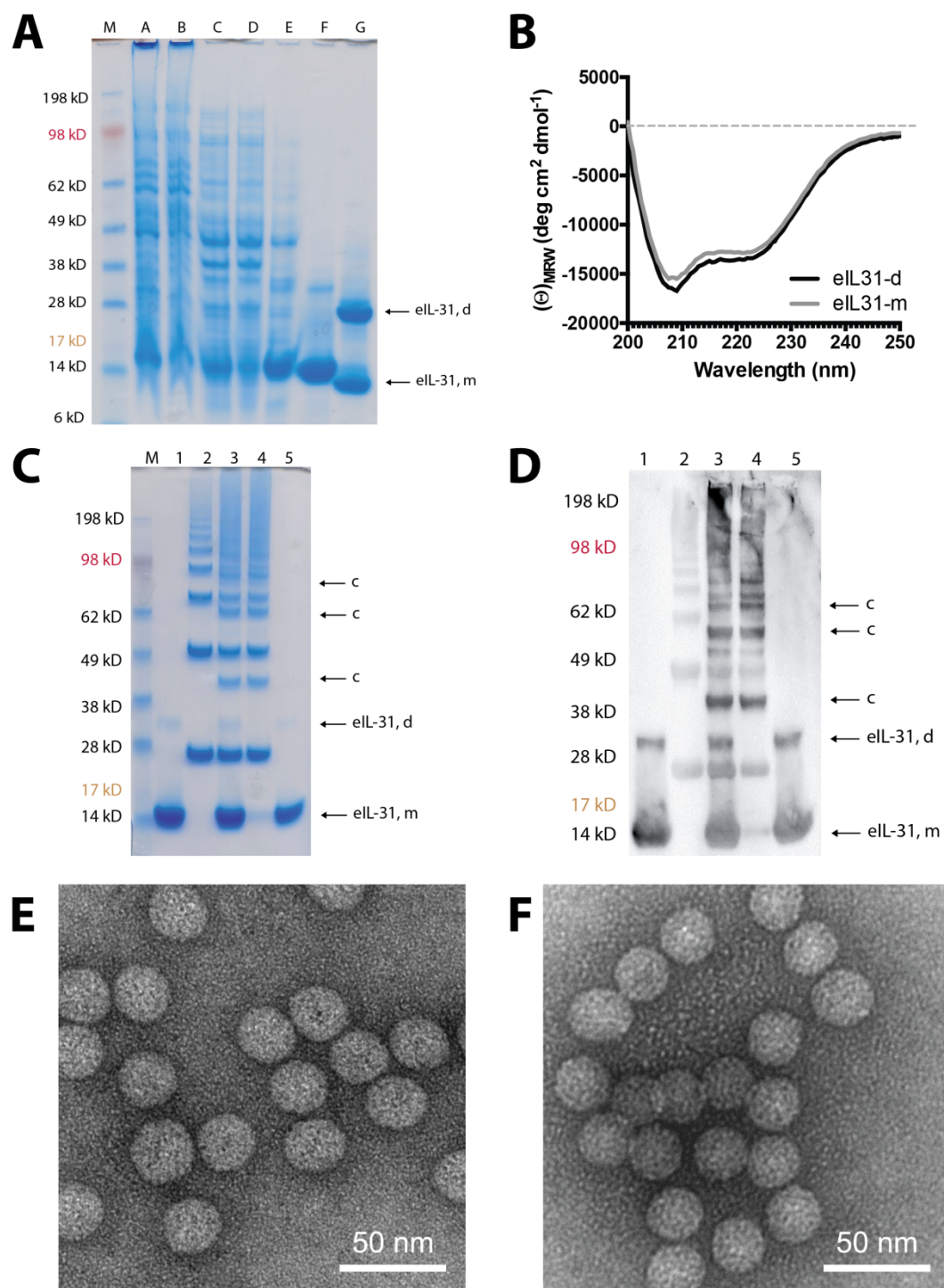


Figure 1

**Figure 2**

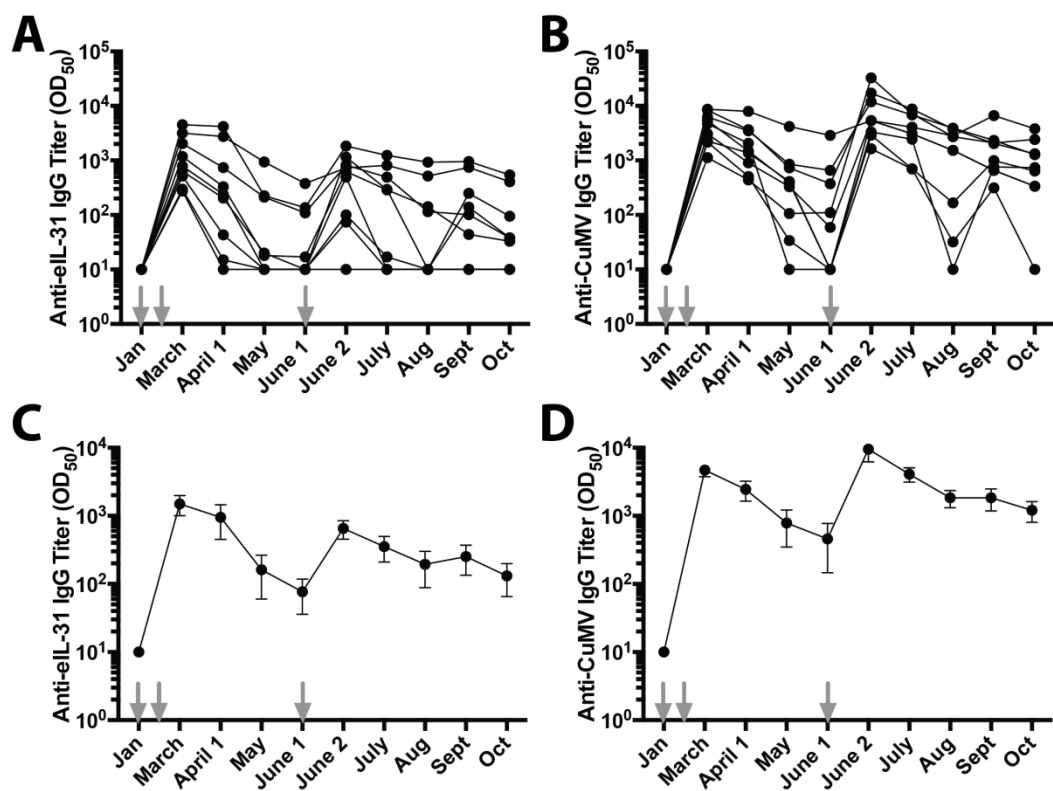


Figure 3

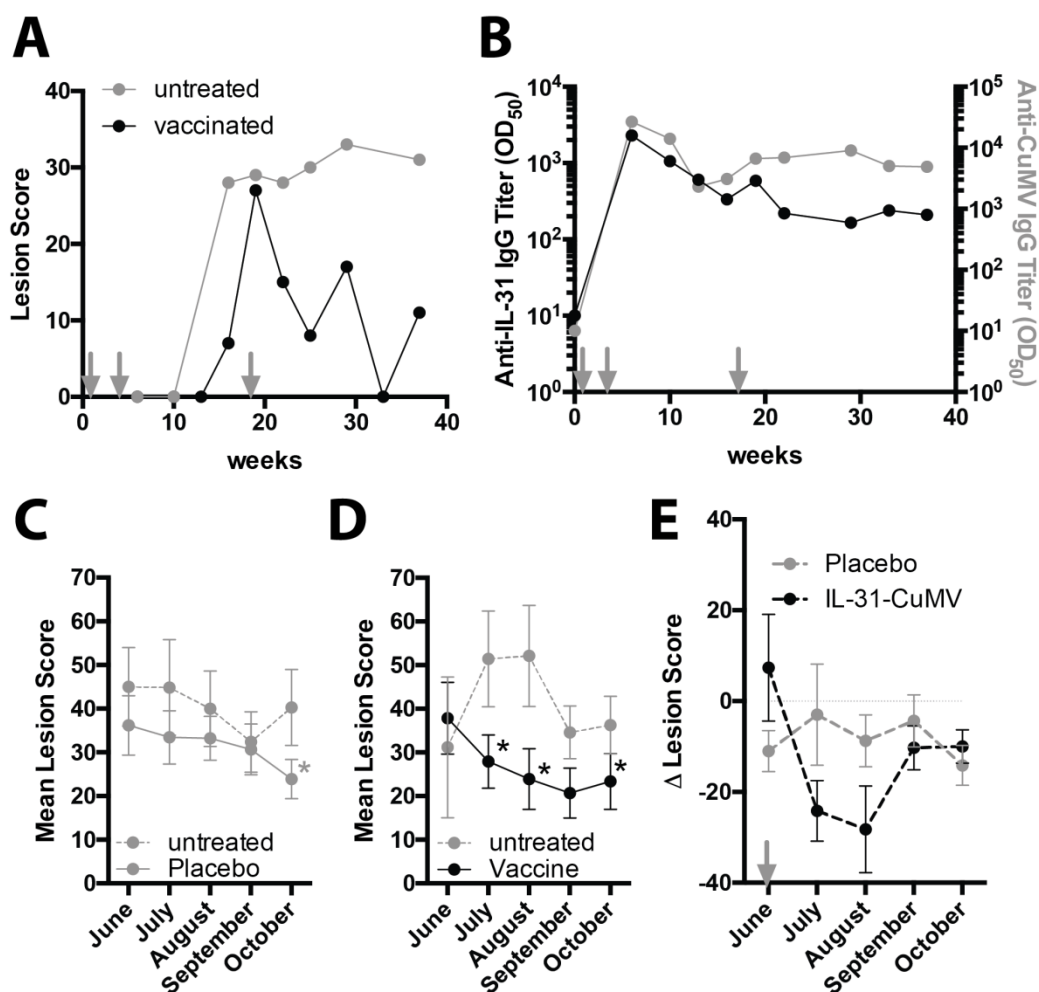


Figure 4